CUSTOMER NO.: 27623
 Sheet \_ 1 \_ of \_ 3 \_ .

 FORM PTO-1449
 Docket Number (Optional)
 Application Number

FORM PT	D-1449			Docket Number (Option	al)	Application Num	ber		
		0002838USU/4105		)5	10/574,747				
11	NFORMATION DISCLOSU		ION	Applicant					
	IN AN APPLICA	TION		Han, et al.					
			Filing Date			Group Art Unit			
	(Use several sheets if no		September 17, 20	08	2538				
		U. S.	PATENT D	OCUMENTS					
EXAMINER		DATE				SUBCLASS	FILING DATE IF APPROPRIATE		
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	APPRO	PRIATE	
			<u> </u>						
					-				
·				·					
		<u> </u>							
		_							
		FOREI	GN PATEN	T DOCUMENTS					
							Trans	lation	
	DOCUMENT NUMBER	DATE	(	COUNTRY	CLASS	SUBCLASS	YES	NO	
	2004-0045528 A	6/2/2004	Korea (w/A	.bstract)			1		
	2003-0060772 A	7/16/2003	Korea (w/A	bstract)			1		
	WO 2006/057499 A1	6/1/2006	PCT						
	OTHER		NTC " · "	Author Title D. C. D. C.				1	
<del></del>				Author, Title, Date, Pertin			onious to		
	Ulrike Müller, "Ten ye phenotype analysis", l	e <i>ars of ger</i> Mechanisn	ne targeting: ns of Develo	pment 82, January	21, 199 <u>9</u>	9, pp. 3-21	esign io	'	
	Sohn, et al., "High lev						ransge	nic	
	mice", Journal of Biot								
	Baguisi, et al., "Produ			tic cell nuclear trai	nsfer", ]	Vature Biotec	hnolog	у,	
	Vol. 17, May, 1999, p	p. 456 – 40	61			<u>-</u>			
EXAMINER				DATE CONSIDERED					
4									

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

CUSTOMER NO.: 27623

FORM PTO-1449				Docket Number (Optional) Application Number					
TORWITTOTTIO				0002838USU/4105		10/574,747			
INFOF	RMATION DISCLOS	URE CITAT	TION	Applicant					
	IN AN APPLICA			Han, et al.					
(Use several sheets if necessary)				Filing Date		Group Art Unit			
				September 17,	2538	2538			
		U.	S. PATEN	T DOCUMENT	S				
EXAMINER							FILING DATE IF		
INITIAL				NAME CLAS		S SUBCLASS	APPROPRIATE		
							_		
			· · · · · · · · · · · · · · · · · · ·						
<u> </u>		FOR	FIGN PAT	ENT DOCUME	NTS		<u>.                                    </u>	<del>_</del>	
							Trans	slation	
	DOCUMENT NUMBER	DATE	·	COUNTRY	CLAS	S SUBCLASS	YES	NO	
							<u> </u>	<u> </u>	
								_	
			· · · · · · · · · · · · · · · · · · ·				<u> </u>		
	OTUE	DOCUM	MENTS Cont	iding Author, Title, Dat	n Dortinant Bas	une Etc.)	<u> </u>	<u>.</u>	
							usina		
·	Kim, et al., "Hig genomic lactofer 325	n-level exp ring seque	nce", Japano	ese Biochemical	Society, 12	6, March 19, 19	999, pp.	320 –	
	McCreath, "Prod Nature, Vol. 405	duction of g	gene-targete	ed sheep by nucle	ear transfer	from cultured s	omatic (	cells",	
	Van Berkel, "La	rge scale p	production o	f recombinant hi	ıman lactofe	errin in the mill	of tran	sgenic	
EXAMINER	cows", Nature B	iotechnolo	gy, Vol. 20,	May 2002, pp. 4  DATE CONSIDERE	184 - 48 / ED	<u></u>			
						<u> </u>			
l	ial if citation considered,				§609; Draw line	through citation if n	ot in confo	rmance	

CUSTOMER NO.: 27623

Sheet <u>3</u> of <u>3</u>.

	DOCUMENT NUMBER	necessary)	Docket Number (Option 0002838USU/410 Applicant Han, et al. Filing Date September 17, 20 TENT DOCUMENTS	05 10 008 2	oplication Number 0/574,747  roup Art Unit 538  SUBCLASS	FILING E APPROF		
(L EXAMINER	IN AN APPLICA  Use several sheets if I	unecessary)  U. S. PA	Applicant Han, et al. Filing Date September 17, 20 TENT DOCUMENTS	108 2	538			
(L EXAMINER	IN AN APPLICA  Use several sheets if I	unecessary)  U. S. PA	Filing Date September 17, 20 TENT DOCUMENTS	008 2	538			
EXAMINER	DOCUMENT	U. S. PA	September 17, 20 TENT DOCUMENTS	008 2	538			
EXAMINER	DOCUMENT	U. S. PA	TENT DOCUMENTS					
					SUBCLASS			
		DATE	NAME	CLASS	SUBCLASS			
	NUMBER						<del></del>	
						<u> </u>		
							·	
		<del>                                     </del>						
						-		
						<u> </u>		
	·					<u> </u>		
		FOREIGN	PATENT DOCUMEN	TS				
						Translation YES NO		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
						<u> </u>		
						<del> </del>		
						<u> </u>	<u> </u>	
			(including Author, Title, Date,			, ,		
r	recombinant pro	teins", Journal of	and as a bioreactor: ex Mammary Gland Biolo	gy and Neop	olasia, Vol, 3	, No. 3,	1998,	
Î	Brophy, et al., "	Cloned transgenic	cattle produced milk webruary, 2003, Vol. 21,	rith higher le	evels of $\beta$ -case	ein and	<i>K</i> -	
	casein , Nature	"Haman factor I	transgenic sheep prod	uced by tran	sfer of nucle	i from		
	schnieke, et al., transfected fetal	fibroblasts": Scie	ence, Vol. 278, Decemb	er 19, 1997,	pp. 2130 – 2	133		
EXAMINER   '	citaj ecteur j etar	<i>J</i>	DATE CONSIDERED					
EXAMINER: Initial	if citation considered	whether or not citation i	s in conformance with MPEP §6	609; Draw line the	rough citation if no	ot in confor	mance	
		form with next communi						